



Experts en haute technologie, procédés industriels et environnement
1084 boul. Curé-Labelle, bureau # 103, Blainville, Québec, J7C 2M7

SUBMISSION
ENVIRO
CONSULT - RECYC - TECHNO

RECEIVED
CENTRAL FAX CENTER

JUL 18 2005

Blainville, July 13, 2005

Mr. Jonathan R. Miller, Examiner
UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450 USA

APPLICATION NO.: 10/776,176
FILING DATE: 02/12/2004
FIRST NAME INVENTOR: MICHEL COUTURE, (We are submitting our patent application
without the services of a patent Agent)
ART UNIT: 3653

Sir,

This following include the answer to your communication regarding this application.

1- The election of the invention is « Invention I », representing a method and apparatus for separating a particle stream.

2- However, in our opinion:

"Invention II", is the same invention as "invention I" for the following reasons:


- the same apparatus is used without any modification;
- the separating, mixing and/or treating processes/method can occur simultaneously within the same apparatus.

We will be sending you an amended application.

We have already produced a PCT amended application (n°: PCT/CA2004/00193), and have received a positive international preliminary examination report.

We will also be sending you the ID'S Form.

Sincerely yours,


Michel Couture, President-THS Inc
360, Terrasse Robillard, Saint-André-d'Argenteuil (Québec) J0V 1X0

MC/HB/eh

D:\Recherche -Temporaire\Brevet\Brevet 2005\lettre Jonathan R. Miller (US-PTM) 13-07-2005.doc

Tél. : (450) 434 4840 ou (450) 430 8660 Téléc. : (450) 435 1509 Cell. : (514) 231 3086
Courriel : enviro-techno@gc.aira.com, mc-techno@gc.aira.com Site Web : www.tgmp-so.com